## ARCHIV FÜR HYDROBIOLOGIE

Organ d. Internationalen Vereinigung f. Theoretische u. Angewandte Limnologie

Herausgegeben von

Prof. Dr. H.-J. ELSTER Konstanz/Bodensee

Prof. Dr. Dr. h. c. W. OHLE Plön/Holstein

Unter Mitwirkung von Dr. T. T. MACAN, Ambleside

Weitere Mitarbeiter: S. BJÖRK, Lund; P. BOURRELLY, Paris; G. E. HUTCHINSON, New Haven/Connecticut; P. M. JONASSON, Hillerød; H. KAUSCH, Hamburg; S. J. KUSNEZOW, Moskau; M. E. MEFFERT, Plön; J. OVERBECK, Plön; R. RYHÄNEN, Helsinki; Y. SAIJO, Chikusa-ku, Nagoya; V. Sládeček, Praha; E. Steemann Nielsen, København; M. Tilzer, Konstanz; M. Uéno, Otsu-Shi; J. R. Vallentyne, Burlington; P. Vivier, Paris; R. G. Wetzel, Hickory Corners/Michigan

Band

98

Mit 235 Abbildungen und 79 Tabellen im Text



E. Schweizerbart'sche Verlagsbuchhandlung (Nägele u. Obermiller) · Stuttgart 1983 © by Schweizerbart'sche Verlagsbuchhandlung (Nägele u. Obermiller), Stuttgart, 1983

All rights reserved including translation into foreign languages.

This journal or parts thereof may not be reproduced in any form without permission from the publishers.

Valid for users in USA:

The appearance of the code at the bottom of the first page of an article in this journal indicates the copyright owner's consent that copies of the article may be made for personal or internal use, or for the personal or internal use of specific clients. This consent is given on the condition, however, that the copier pay the stated per-copy fee through the Copyright Clearance Center, Inc., P.O.B. 8891 Boston, Mass. 02114, U.S.A., for copying beyond that permitted by Sections 107 or 108 of the U.S. Copyright Law.

Printed in Germany

## Inhalt von Band 98

AHLGREN, GUNNEL: Comparison of methods for estimation of phytoplankton	
carbon. (With 2 figures and 5 tables in the text)  Antoine, Samir E. & Benson-Evans, Kathryn: The effect of light intensity and	489—508
quality on the growth of benthic algae. I. Phytopigment variations. (With	
1 figure and 1 table in the text)	299-306
BAUER, G.: Age structure, age specific mortality rates and population trend of the	
freshwater pearl mussel (Margaritifera margaritifera) in North Bavaria.	
(With 6 figures and 3 tables in the text)  Charlon, Nicole & Blanc, J. M.: Etude des civilles d'Anguilla anguilla L. dans	523—532
la région du bassin de l'Adour. 2. Régime alimentaire et variations de quel-	
ques caractéristiques biochimiques en cours de migration. [A study of the	
elvers (Anguilla anguilla L.) in the Adour basin area. 2. Food intake and	
variations of biochemical characteristics from the outset of migration.]	
(Avec 4 figures et 1 tableau dans le texte)	240—249
Mahlon G.: Evidence for carbon uptake and storage in the dark with sub-	
sequent photosynthetic fixation by cultures of mixed Chlorophyceae.	
(With 5 figures in the text)	509—522
Cushing, C. E., MacIntire, C. D., Cummins, K. W., Minshall, G. W., Peter-	
SEN, R. C., SEDELL, J. R. & VANNOTE, R. L.: Relationships among chemical, physical and biological indices along river continua based on multivariate	
analyses. (With 2 figures and 3 tables in the text)	317-326
DUDGEON, DAVID: Preliminary measurements of primary production and com-	
munity respiration in a forest stream in Hong Kong. (With 5 figures in the	****
text) Eissa, M. G.: Über die Wirkung von Fischfutterresten in der Aquakultur auf die	287—298
Änderung des pH-Wertes und Anreicherung des Wassers mit Ammoniak,	
Ammonium und Nitrat unter unbelüfteten und belüfteten Versuchsbe-	
dingungen. [Investigations concerning the effect which left-over fish feed	
in aquaculture has in changing the pH value and concentration of ammo-	
nia, ammonium and nitrate in the water, with experiments carried out under conditions both with and without ventilation.] (Mit 5 Abbildungen	
und 3 Tabellen im Text)	327—343
EZURA, HIROSHI & SEKI, HUMITAKE: Population dynamics of caulobacters in a	
mesotrophic irrigation pond. (With 14 figures in the text)	15—38
FIELD, STEPHEN, D. & EFFLER, STEVEN W.: Light attenuation in Onondaga Lake, NY, USA, 1978. (With 5 figures and 1 table in the text)	409—421
HAMA, TAKEO & HANDA, NOBUHIKO: The seasonal variation of organic constitu-	107 121
ents in a eutrophic lake, Lake Suwa, Japan. Part II. Dissolved organic	
matter. (With 11 figures in the text)	443—462
HAMMER, CORNELIUS: Improvement of a fry trap and investigations on the catch	533—544
rate in a limnic environment. (With 7 figures and 4 tables in the text) Harris, Graham P., Piccinin, B. Beryl & Van Ryn, Joanne: Physical variability	333—377
and phytoplankton communities: V. Cell size, niche diversification and	
the role of competition. (With 12 figures and 3 tables in the text)	215—239
KANG, HUN & SEKI, HUMITAKE: The gram-stain characteristics of the bacterial	
community as a function of the dynamics of organic debris in a mesotro-	39—58
phic irrigation pond. (With 10 figures in the text)  KOPF, W.: Untersuchungen zur Dynamik der Chlorophyll-Konzentration in	37—30
natürlichen Phytoplanktonpopulationen. [Investigations of the dynamic	
of chlorophyll-concentration in natural populations of phytoplankton.	100
(Mit 5 Abbildungen im Text)	173—180
Koschel, Rainer, Benndorf, Jürgen, Proft, Gottfried & Recknagel, Frieder: Calcite precipitation as a natural control mechanism of eutrophica-	
tion. (With 15 figures and 5 tables in the text)	380-408
KRACHT VOLKER. Transient meromixis and related changes of eutrophication	
parameters in a small polytrophic lake in Southwest Germany. (With 16	02 444
figures and 6 tables in the text)	93—114
Mähr, K., Grabner, M., Hofer, R. & Moser, H.: Histological and physiological development of the stomach in Coregonus sp. (With 8 figures in the text)	344—353

Melack, John M. & Fisher, Thomas R.: Diel oxygen variations and their ecological implications in Amazon floodplain lakes. (With 13 figures and	422—442
Nakamura, Yoh-Ichi, Hirano, Toshiyuki, Hara, Yoshiaki & Seki, Humitake: Nutrient uptake by phytoplankton in a mesotrophic irrigation pond in	
Japan. (With 6 figures in the text)  Nichous, K. H., Taylor, R. & Hampy, Y.: The influence of the Grand River on	5969
phytoplankton near the northeastern shore of Lake Erie during 1979. (With 21 figures and 3 tables in the text)  Ochsenbein, U., Davison, W., Hilton, J. & Haworth, E. Y.: The geochemical	146—172
record of major cations and trace metals in a productive lake. Analysis of thinly sliced sediment samples characterised by diatom stratigraphy.  (With 6 figures 6 tables in the text)	463—488
OTSUKI, AKIRA, MIYOSHI, TAKAYUKI, UNNO, TOSHINAO & SEKI, HUMITAKE: Biochemical constituents of particulate matter in a mesotrophic irrigation pond. (With 5 figures and 4 tables in the text)	1—14
OYENEKAN, J. A.: Production and population dynamics of Capitella capitata.  (With 7 figures and 2 tables in the text)	115—126
PEDRÓS-ALIÓ, CARLOS & BROCK, T. D.: The importance of attachment to particles for planktonic bacteria. (With 5 figures and 6 tables in the text)	354—379
STABEL, HANS HENNING & KLEINER, JOACHIM: Endogenic flux of manganese to the bottom of Lake Constance. (With 4 figures and 1 table in the text)  STEWART, KENTON M. & STEWART, WILBUR A.: Stratification and mixing in lakes	307—316
of Taylor County, Wisconsin, with emphasis on Richter Lake. (With 6 figures and 3 tables in the text)	250—264
TIPPING, E. & WOOF, C.: Elevated concentrations of humic substances in a seasonally anoxic hypolimnion: evidence for co-accumulation with iron.  (With 4 figures and 2 tables in the text)	137—145
VINCENT, B., VAILLANCOURT, G., HARVEY, M. & LAFONTAINE, N.: Variations spatio-temporelles de la faune macrobenthique dans le Saint-Laurent (Québec). [Spatial-temporal variations of macrobenthic fauna in the Saint-	
Lawrence River (Québec).] (Avec 6 figures et 5 tableaux dans le texte) WILLIS, MICHAEL: A comparative survey of Ancylus fluviatilis (MÜLLER) populations in the Afon Crafnant, N. Wales, above and below an input of zinc	181—197
from mine-waste. (With 5 figures and 2 tables in the text)	198—214
and Brachionus angularis. (With 8 figures and 2 tables in the text) ZWICK, PETER: Plecopterenforschung im Wandel der Zeiten. Gedanken nach dem Tode von Joachim Illies. [Changes of Plecoptera research during time. Considerations after the death of Joachim Illies.] (Mit 4 Abbildungen im	70—92
Text)	273—286
Adams, Jonathan, Greenwood, Paul J. & Malloy, John: Colour variation in Gammarus pulex in relation to sex and the moult cycle. (With 2 figures	
and 3 tables in the text)  GUPTA, P. K.: Acute toxicity of Pentachlorophenol to a freshwater teleost, Ras-	265—271
bora daniconius neilgeriensis (HAMILTON). (With 4 tables in the text)	127—132
Buchbesprechungen272,	133—136